

## ? <br> HycultBiotech

bringing innate immunity to the next level

Available in Canada from...

## Granulocyte and lymphocyte proteins

Hycult Biotech is a leading world-class manufacturer of research reagents in the field of innate immunity. We are a specialized partner in the development and manufacturing of assays, antibodies, proteins and peptides. With the focus on innate immunity, we pay special attention to products relating to antimicrobial peptides, complement, acute phase proteins, TLR, LPS and microbial toxins.

Basophils, eosinophils and neutrophils are the three cell types that belong to the granulocytes. Granulocytes are a type of white blood cells characterized by the presence of granules in their cytoplasm. The nucleus shaped into the usual three lobes are typical for a granulocyte. They are released by bone marrow under the influence of complement through a process called granulopoiesis. Activation of granulocytes and lymphocytes play a central role in the pathogenesis of many autoimmune diseases and are an important clinical hallmark for acute inflammation, sepsis and allergic conditions. Granulocytes and lymphocytes also form the first line of defense to many pathogens by releasing antimicrobial peptides.

Validated ELISA kit sample types:

| BF: | Bronchoalveolar fluid | BM: | Breast milk |
| :--- | :--- | :--- | :--- |
| CM: | Cell culture medium | CS: | Cell culture supernatant |
| F: | Feces | P: | Plasma |
| S: | Serum | SP: | Sputum |
| U: | Urine | TH: | Tissue homogenate |
| WF: | Wound fluid |  |  |


| ELISA kits |  |  |  |
| :---: | :---: | :---: | :---: |
| Product name | Species | Sample types | Cat. \# |
| Arginase I | Human | CS P S | HK322 |
| Azurocidin | Human | P S SP | HK352 |
| BPI | Human | BF CM P WF | HK314 |
| Calprotectin | Human | FPSU | HK379 |
| Calprotectin, Rapid Fecal | Human | F | HK382 |
| Elafin | Human | CS P S | HK318 |
| Elastase | Human | CS P | HK319 |
| HNP1-3 | Human | CS P | HK317 |
| Lactoferrin | Human | BM CSFP U | HK329 |
| LL-37 | Human | CS P | HK321 |
| MPO | Human | CS P SP | HK324 |
| MPO | Mouse | CS P TH | HK210 |
| MPO | Rat | CS P TH | HK105 |
| NGAL | Human | CS P U | HK330 |
| Proteinase 3 | Human | PS | HK384 |
| S100A9/Calprotectin | Mouse | PS | HK214 |
| SLPI | Human | BF CS P S SP U | HK316 |

## Can't find the sample type you want for an ELISA kit?

Ask the support team to assist you with your research needs on support@hycultbiotech.com!

## Looking for other related products?

We have more than ten folders that highlight different segments of our portfolio, such as antimicrobial peptides and adhesion molecules!

## How many tests would you like?

Almost all our ELISA kits are available in both a 1-plate and a 2-plate format!

Validated antibody applications:

| F: | Frozen sections | FC: | Flow cytometry |
| :--- | :--- | :--- | :--- |
| FS: | Functional studies | IA: | Immunoassay |
| IF: | Immunofluorescence | IP: | Immunoprecipitation |
| P: | Paraffin sections | W: | Western blot |

## Need a custom formulation?

Ask us and we will advise you on the possibilities!

| Antibodies to human |  |  |  |
| :---: | :---: | :---: | :---: |
| Product name | Clone | Applications | Cat. \# |
| Alpha-1-antitrypsin | 2 C 1 | IA IP P W | HM2289 |
| Alpha-1-antitrypsin | 3C11 | IA W | HM2358 |
| Apoptotic Neutrophils | BOB93 | FC W | HM2154 |
| Arginase I | 6G3 | FC IA | HM2162 |
| Arginase I | 9C5 | F IA IP | HM2163 |
| Arginase I | D1.2 | FC IA W | HM2324 |
| Azurocidin | z6718 | FIF W | HM2312 |
| Azurocidin | z6721 | IA W | HM2310 |
| Azurocidin | z6733 | IA W | HM2311 |
| Basophils | 2D7 | F FC IF P W | HM2279 |
| Beta-defensin 1 | pAb | W | HP9059 |
| Beta-defensin 2 | pAb | IA P W | HP9057 |
| BPI | 3F9 | IA | HM2041 |
| BPI | 4E3 | FC FS IA | HM2170 |
| BPI | 4H5 | IA | HM2042 |
| BPI | pAb | IA IP | HP9022 |
| Calprotectin | 27E10 | F FC IA IF IP P W | HM2156 |
| CD3 | SPV-T3b | F IF | HM2124 |
| CD14 | 18D11 | FC FS IA | HM2224 |
| CD83 | ELBE-1 | FC IA W | HM2321 |
| CD96 | NK92.39 | FC FS | HM2210 |
| CD154 | 24-31 | FC FS IA IP W | HM2222 |
| CD163 | RM3/1 | F FC FS IF IP W | HM2157 |
| CRISP-3 | pAb | IA P W | HP9033 |
| DC-SIGN | DCN47.5 | FC FS | HM2209 |
| Defensin 5 | 8C8 | FIA W | HM2228 |
| Elafin | pAb | IA P W | HP9025 |
| Elafin | TRAB2F | IA P W | HM2063 |
| Elafin | TRAB2O | IA P W | HM2062 |
| Elastase | 265-3K1 | IA W | HM2174 |
| Elastase | pAb | IA | HP9027 |
| GILT | MaP.IP30 | FC IF IP | HM2284 |
| HNP1-3 | D21 | F FC FS IA IF IP P W | HM2058 |
| IDO | pAb | FC IA IF P W | HP5004 |
| Lactoferrin | 265-1K1 | FIA W | HM2173 |
| Lactoferrin | pAb | IA IP W | HP9034 |
| LL-37/CAP-18 | 1-1C12 | IA IFPW | HM2071 |
| LL-37/CAP-18 | 3D11 | FS IF P W | HM2070 |
| LRG | 2F5.A2 | IA | HM2013 |


| Antibodies to human |  |  |  |
| :---: | :---: | :---: | :---: |
| Product name | Clone | Applications | Cat. \# |
| Lysozyme | pAb | IA IP W | HP9035 |
| Macrophages mature | 25F9 | F FC P W | HM2158 |
| Mannose receptor | 15-2 | F FC FS W | HM2056 |
| MARCO | PLK-1 | F FC FS IF IP W | HM2208 |
| MPO | 266-6K1 | IA W | HM2164 |
| MPO | B7 | F FCIA W | HM2288 |
| MRP-8 | 7C12/4 | FC IA W | HM2175 |
| MRP-14 | 1H9 | FC IA W | HM2176 |
| NGAL | 697 | IA IF | HM2193 |
| Proteinase 3 | PR3G-2 | FC FS IA W | HM2172 |
| Proteinase 3 | WGM2 | F FC FS IA IF IP P W | HM2171 |
| S100A7 | 9F3 | FS IA IF P W | HM2328 |
| SIRL-1 | 1A5 | FC FS IP W | HM2309 |
| SLPI | 31 | FIA IPPW | HM2037 |
| SLPI | pAb | IA IP W | HP9024 |
| SPLUNC1 | 5F5B12 | FIA IF W | HM2314 |
| SPLUNC1 | 5F5G1 | FIA IF W | HM2315 |
| Transferrin receptor 1 | 3B8 2A1 | FC FIA IP W | HM2134 |


| Antibodies to other species |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Product name | Clone | Species | Applications | Cat. \# |
| CD4 | 15-8A2 | Rat | F FC | HM3001 |
| CD8 | 15-11C5 | Rat | F FC P | HM3003 |
| CD68 | ED1 | Rat | F FC IP P W | HM3029 |
| CD163 | ED2 | Rat | F FC IF IP P W | HM3025 |
| Defensin 5 | R3 | Rabbit | FFCIAW | HM4008 |
| IDO1 | pAb | Rat | FPW | HP8036 |
| Lactoferricin | 5F12.1.2 | Bovine | IA W | HM4012 |
| Lactoferrin | a-bC-lobe | Bovine | IA P W | HM4013 |
| Lactoferrin | pAb | Bovine | IA IP W | HP7001 |
| MCL | WEN42 | Rat | F FC FS IP W | HM3042 |
| Mincle | WEN43 | Rat | FC FS | HM3041 |
| MPO | 2D4 | Rat | FC IA | HM3030 |
| MPO | B7 | Rat | F FCIA W | HM3039 |
| SR-BI | 3D12 | Rat | F FC FS | HM3027 |



CD68 in rat spleen. Staining of frozen section using clone ED1 (Cat. \# HM3029)

Want a conjugated antibody?
Visit our website to see all available formats or contact us!

## Need a custom

 formulation?Ask us and we will advise you on the possibililies!


Macrophages in mouse colon. Staining of paraffin section using clone BM8 (Cat. \# HM1066)

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Alpha-1-antitrypsin in human kidney. Staining of paraffin section using clone 2C1 (Cat. \# HM2289)

## Antibodies to mouse

| Product name | Clone | Applications | Cat. \# |
| :---: | :---: | :---: | :---: |
| CD13 | ER-BMDM1 | F FC P | HM1083 |
| CD14 | Sa14-2 | FC FS IF IP W | HM1060 |
| CD68 | FA-11 | F FC IF IP W | HM1070 |
| CD71 | ER-MP21 | F FC FS | HM1085 |
| CD96 | 6A6 | FC FS IA W | HM1105 |
| CD200R3 | Ba91 | FC FS IP W | HM1104 |
| CD200R3 | Ba103 | FC FS IP W | HM1103 |
| Dectin-1 | 2A11 | F FC FS IP | HM1067 |
| GILT | MaP.mGILT6 | FC IF IP W | HM1128 |
| Lactoferrin | 1A10 | FC IA | HM1132 |
| Lactoferrin | 1E4 | IA | HM1133 |
| LPLUNC1 | pAb | IF P W | HP8044 |
| Ly-6C | ER-MP20 | F FC IA P | HM1082 |
| Macrophages F4/80 | BM8 | F FC P W | HM1066 |
| MARCO | ED31 | F FC FS IP | HM1068 |
| MGL | ER-MP23 | F FC FS | HM1081 |
| MHC class I | ER-HR52 | F FC | HM1090 |
| MHC class I | ER-MP42 | F FC | HM1091 |
| MHC class II | ER-TR3 | F FC | HM1087 |
| Monocyte/Macrophages | ER-HR3 | F FC P | HM1088 |
| MPO | 8F4 | F FC IA IF | HM1051 |
| MPO | B7 | F FC IA W | HM1135 |
| Neutrophils | NIMP-R14 | F FC FS P | HM1039 |
| OSCAR | 5B8 | FC FS | HM1121 |
| RBC | 34-3C | FC FS | HM1120 |
| S100A9 | MU14-2A5 | F FS IA IF P W | HM1102 |
| Siglec-H | 440c | F FC FS P | HM1075 |
| SIGN-R1 | ER-TR9 | F FC FS | HM1080 |
| Spi-6 | pAb | FC IA W | HP8035 |
| SPLUNC1 | pAb | P W | HP8043 |
| SR-A | 2F8 | F FC FS IP W | HM1061 |


| Proteins and peptides |  |  |  |  |  |  |  | Quantity |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Product name | $50 \mu \mathrm{~g}$ | Cat. \# |  |  |  |  |  |  |  |
| Alpha-defensin 6, Peptide | Human | $50 \mu \mathrm{~g}$ | HC2137 |  |  |  |  |  |  |
| Calprotectin, Recombinant | Human | $50 \mu \mathrm{~g}$ | HC2120 |  |  |  |  |  |  |
| Cathepsin G, Peptide | Human | $50 \mu \mathrm{~g}$ | HC2138 |  |  |  |  |  |  |
| CRAMP, Peptide | Mouse | $50 \mu \mathrm{~g}$ | HC1106 |  |  |  |  |  |  |
| Elafin, Recombinant | Human | $50 \mu \mathrm{~g}$ | HC4011 |  |  |  |  |  |  |
| HNP-1, Peptide | Human | $50 \mu \mathrm{~g}$ | HC2134 |  |  |  |  |  |  |
| HNP-2, Peptide | Human | $50 \mu \mathrm{~g}$ | HC2135 |  |  |  |  |  |  |
| HNP-3, Peptide | Human | $100 \mu \mathrm{~g}$ | HC2136 |  |  |  |  |  |  |
| HNP1-3, Recombinant | Human | $50 \mu \mathrm{~g}$ | HC4014 |  |  |  |  |  |  |
| LL-37, Peptide | Human |  | HC4013 |  |  |  |  |  |  |

## What we stand for

- Original manufacturer
- > 20 years experience
- Support within one working day
- Innate immunity focus
- Reliable and robust
- Scientific drive


## Hycult Biotech, bringing innate immunity to the next level

